

Plant Systematics and Evolution

Entwicklungsgeschichte und Systematik der Pflanzen

Continuation of Österreichische Botanische Zeitschrift

Editorial Board:

F. Ehrendorfer, Wien (Managing Editor)

L. Geitler, Wien

W. Hagemann, Heidelberg

D. L. Hawksworth, Kew

V. H. Heywood, Reading

T. J. Mabry, Austin, Tex.

J. Poelt, Graz

G. L. Stebbins, Davis, Calif.

T. F. Stuessy, Columbus, Ohio

B. L. Turner, Austin, Tex.

M. A. Fischer, Wien (Secretary)

Vol. 150, 1985

ISSN 0378-2697

Springer-Verlag Wien New York



The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions including microform is transferred to the publisher

Alle Rechte, einschließlich das der Übersetzung in fremde Sprachen und das der photomechanischen Wiedergabe oder einer sonstigen Vervielfältigung, auch in Mikroform, vorbehalten

© 1985 by Springer-Verlag/Wien

Contents/Inhalt

ayer, R. J.: Investigations into the Evolutionary History of the Polyploid Complex <i>Antennaria neodioica</i> (Asteraceae: Inuleae).	143
eittler, L.: Automixis in Pennate Diatoms. (In German language.)	303
reger, H.: Comparative Phytochemistry as a Biological Discipline. (In German language.)	1
artmann, Th.: Principles of Plant Secondary Metabolism. (In German language.)	15
ammerer, A., Besl, H., Bresinsky, A.: <i>Omphalotaceae</i> fam. nov. and <i>Paxillaceae</i> , a Chemotaxonomic Comparison of Two Fungal Families in the Order <i>Boletales</i> . (In German language.)	101
eberei, R., Selmar, D., Biehl, B.: Metabolization of Cyanogenic Glucosides in <i>Hevea brasiliensis</i>	49
umbsch, H. T., Elix, J. A.: A New Species of the Lichen Genus <i>Diploschistes</i> from Australia	275
elzheimer, V.: New Species of <i>Silene</i> (Caryophyllaceae) from the Flora Iranica Area. (In German language.)	307
prawetz, W., Waha, M.: A New Pollen Type, C-Banded and Fluorochrome Counterstained Chromosomes and Evolution in <i>Guatteria</i> and Related Genera (Annonaceae).	119
hrstedt, A.: Cyanogenic Compounds as Protecting Agents for Organisms.	35
vo, E., Atsmon, D., Beiles, A.: Protein Resources in Wild Barley, <i>Hordeum spontaneum</i> , in Israel: Predictive Method by Ecology and Allozyme Markers	205
cholls, M. S.: The Evolutionary Breakdown of Distyly in <i>Linum tenuifolium</i> (Linaceae).	291
sson, L. A., Jonsson, L., Rason, L., Randrianjohany, E.: Pollination of <i>Plectranthus vestitus</i> (Lamiaceae) by Trap-Lining Hovering Bees in Madagascar	223
bom, H.: Pollen Viability Assessments in Blackberries (<i>Rubus</i> subgen. <i>Rubus</i>)	281
medilla, A., Delcasso, D., Delseny, M., Cauwet-Marc, A.-M.: Variability in Giant Fennel (<i>Ferula communis</i> , Umbelliferae) Ribosomal RNA Nuclear Genes	263
ksch, P.: Distribution and Biological Significance of Benzopyrans (Chromenes) and Benzofurans in the Asteraceae. (In German language.)	89
amsdonk, L. W. D., van: Crossing and Selfing Experiments in the <i>Ornithogalum umbellatum/angustifolium</i> Complex	179
o, T.: Quantitative Expression of Fern Leaf Development and Fertility in <i>Polystichum tripterum</i> (Aspidiaceae)	191
arajan, V. V.: A New Species of <i>Thottea</i> (Aristolochiaceae) from India	201
ner, B. L.: Revision of <i>Verbesina</i> sect. <i>Pseudomontanoa</i> (Asteraceae)	237
ha, M.: Pollen Ultrastructure and Its Systematic Relevance in <i>Bocageopsis</i> , <i>Ephedranthus</i> , <i>Malmea</i> , and <i>Unonopsis</i> (Annonaceae). (In German language.)	165
k, M.: Chemical Defense of Lupins: Biological Function of Quinonizidine Alkaloids. (In German language.)	65
lenweber, E.: Exudate Flavonoids in Higher Plants of Arid Regions. (In German language.)	83

tracted/Indexed in:

rent Contents,

ASCA, and ISI/BIOMED,

micl Abstracts

